State and county	Location	Dates and name of newspaper where notice was pub- lished	Chief executive officer of community	Effective date of modification	Community No.
Nevada: Clark (FEMA Docket No. 7144).	Unincorporated areas.	May 10, 1995, May 17, 1995, Las Vegas Review Journal.	The Honorable Yvonne Atkinson Gates, Chairperson, Clark County Board of Commissioners, 225 Bridger Avenue, Las Vegas, Nevada 89155.	April 19, 1995.	320003
Texas: Tarrant (FEMA Docket No. 7143).	City of Azle	April 20, 1995, April 27, 1995, Azle News.	The Honorable C. Y. Rone, Mayor, City of Azle, 613 Southeast Parkway, Azle, Texas 76020–3694.	March 29, 1995.	480584
Texas: Bexar (FEMA Docket No. 7143).	Unincorporated areas.	April 4, 1995, April 11, 1995, San An- tonio Express News.	The Honorable Cyndi Taylor Krier, Bexar County Judge, Bexar County Courthouse, First Floor, 100 Dolorosa, San Antonio, Texas 78205–3036.	March 13, 1995.	480035
Texas: Bexar (FEMA Docket No. 7144).	Unincorporated areas.	May 9, 1995, May 16, 1995, San An- tonio Express News.	The Honorable Cyndi Taylor Krier, Bexar County Judge, Bexar County Courthouse, First Floor, 100 Dolorosa, San Antonio, Texas 78205–3036.	April 11, 1995.	480035
Texas: Tarrant (FEMA Docket No. 7144).	City of Colleyville	May 3, 1995, May 10, 1995, Fort Worth Star Tele- gram.	The Honorable Cheryl Seigel, Mayor, City of Colleyville, P.O. Box 185, Colleyville, Texas 76034.	March 30, 1995.	480590
Texas: Dallas (FEMA Docket No. 7143).	City of Dallas	, ,	The Honorable Steve Bartlett, Mayor, City of Dallas, 1500 Marilla, Room 5 E, Dallas, Texas 75201.	March 20, 1995.	480171
Texas: Tarrant (FEMA Docket No. 7144).	City of Grapevine	May 3, 1995, May 10, 1995, Fort Worth Star Tele- gram.	The Honorable William D. Tate, Mayor, City of Grapevine, P.O. Box 95104, Grapevine, Texas 76051.	March 30, 1995.	480598
Texas: Hardin (FEMA Docket No. 7143).	Unincorporated areas.	April 19, 1995, April 26, 1995, Hardin County News.	The Honorable Tom Mayfield, Hardin County Judge, Hardin County Courthouse, P.O. Box 760, Kountze, Texas 77625.	March 29, 1995.	480284
Texas: Collin (FEMA Docket No. 7143).	City of McKinney	April 4, 1995, April 11, 1995, McKin- ney Courier Ga- zette.	The Honorable John Gay, Mayor, City of McKinney, P.O. Box 517, McKinney, Texas 75069.	March 13, 1995.	480135
Texas: Tarrant (FEMA Docket No. 7143).	City of North Rich- land Hills.	April 20, 1995, April 27, 1995, Mid- Cities News.	The Honorable Tommy Brown, Mayor, City of North Richland Hills, 7301 North East Loop 820, North Richland Hills, Texas 76180.	March 28, 1995.	480607
Texas: Collin (FEMA Docket No. 7143).	City of Plano	April 19, 1995, April 26, 1995, Plano Star Courier.	The Honorable James N. Muns, Mayor, City of Plano, P.O. Box 860358, Plano, Texas 75086–0358.	March 30, 1995.	480140
Texas: Bexar (FEMA Docket No. 7143).	Town of Shavano Park.	April 4, 1995, April 11, 1995, San An- tonio Express News.	The Honorable Thomas Peyton, Mayor, Town of Shavano Park, City Hall, 99 Saddletree Road, Shavano Park, Texas 78231.	March 13, 1995.	480047

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance")

Dated: October 24, 1995.

Richard T. Moore,

Associate Director for Mitigation.

 $[FR\ Doc.\ 95\text{--}27084\ Filed\ 10\text{--}31\text{--}95;\ 8\text{:}45\ am]$

BILLING CODE 6718-04-P

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base

flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the FIRM is available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of

the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street, SW, Washington, DC 20472, (202) 646–2756.

SUPPLEMENTARY INFORMATION: The

Federal Emergency Management Agency makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the

community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR Part 67.

FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR Part

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612. Federalism. dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR Part 67 is amended to read as follows:

PART 67—[AMENDED]

1. The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seg.:

Authority: 42 U.S.C. 4001 et sec Reorganization Plan No. 3 of 1978 1978 Comp., p. 329; E.O. 12127, 4 3 CFR, 1979 Comp., p. 376.	3, 3 CFR,
§ 67.11 [Amended]	
2. The tables published und authority of § 67.11 are amend follows:	
Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)
ARKANSAS	
Bryant (City), Saline County (FEMA Docket No. 7142)	
Crooked Creek: Corporate Limits Mills Park Road Ridgecrest Road Bryant Tributary: Confluence with Crooked	*349 *354 *373
Creek	*353 *372
Downstream Corporate Limit Upstream Corporate Limit Confluence of Bryant Tributary	*348 *348
and Crooked Creek	*352
East Camden (City), Ouachita County (FEMA Docket No. 7134)	
Two Bayou Old Channel: Approximately 650 feet upstream of Alley B extended . Just downstream of State	*119
Highway 274 Maps are available for inspection at City Hall, City of East Camden, 100 North Womble, East Camden, Arkansas.	*120
Ouachita County (Unincorporated Areas) (FEMA Docket No. 7134)	
Two Bayou Main Canal: Approximately 300 feet downstream of State Highway 4 Two Bayou Old Channel: Approximately 300 feet down-	*113
stream of State Highway	*120

Approximately 1,700 feet

Two Bayou Main Canal:

downstream of State High-

way 205

Just upstream of State High-

way 203

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 350 feet down-	
stream of an unnamed road	
located 5,300 feet upstream of State Highway 203	*164
Approximately 17,650 feet up-	
stream of State Highway	*405
203 Maps are available for inspec-	*185
tion at the County Judge's Of-	
fice, Court House, 145 Jeffer-	
son Street, Camden, Arkan-	
sas. 	
Saline County (Unincor- porated Areas) (FEMA Docket No. 7142)	
Crooked Creek:	
Brookwood Road (County Road 612)	*336
Approximately 215 feet up-	330
stream of Brookwood Road	
(County Road 612) Approximately 1,110 feet up-	*337
stream of Brookwood Road	
(County Road 612)	*345
Trailer Park Ditch: Brookwood Road	*348
Bryant Tributary:	0.0
Confluence with Crooked	*252
Creek Corporate Limit	*352 *365
Maps are available for inspec-	
tion at the Saline County As-	
sessor's Office, 215 North Main, Benton, Arkansas.	
LOUISIANA	
Broussard (Town), Lafayette Parish (FEMA Docket No. 7090)	
Cypress Bayou:	
Just downstream of U.S. Route 90	*20
Just upstream of Southern Pa-	
cific RailroadJust upstream of South Mor-	*27
gan Street	*30
Approximately 2,000 feet up-	*00
stream of Dustin Circle Cypress Bayou Ditch:	*30
Just upstream of St. Des	
Porres Street	*28
Just upstream of Oakview Drive	*30
Maps are available for inspec-	
tion at City Hall, 416 East	
Main Street, Broussard, Lou- isiana.	
Calcasieu Parish (Unincorporated Areas) (FEMA	

Docket No. 7142)

Át Interstate Highway 10

At Legion Street

*11

*12

Kayouche Coulee:

*134

*160

#Depth in

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)
Addison Lateral:				Approximately 1,200 feet up-	
Approximately 100 feet down-		1-(stream of North Bernard	
stream of Gauthier Road	*14	Lafayette (City), Lafayette		Road	*31
Approximately 4,300 feet up-	14	Parish (FEMA Docket No.		Coulee Ile Des Cannes:	31
stream of Addison Lane	*15	7090)		Approximately 400 feet down-	
Airport Lateral:	13	Anselm Coulee:		stream of West Congress	
At Gauthier Road	*11	At Ramblewood Road	*23	Street	*27
Approximately 100 feet down-	11	Approximately 2,000 feet up-		Just downstream of Dulles	
stream of Gulf Highway	*13	stream of Ramblewood		Drive	*30
Approximately 3,000 feet up-	13	Road	*24	At Fenetre Road	*31
stream of Gulf Highway	*14	Grenovillieres Swamp:		At Old Spanish Trail	*32
Belfield Lateral:		At the confluence with Coulee		Coulee Ile Des Cannes Lateral	
At confluence with Little Indian		Des Poches	*30	<i>2:</i>	
Bayou	*22	Approximately 1,800 feet		At the confluence with Coulee	
At Sharon Lane	*23	downstream of North Ber-		Ile Des Cannes	*25
Black Bayou:	23	nard Street	*31	Approximately 6,000 feet up-	
Just upstream of Gauthier		Coulee Ile Des Cannes:		stream of the confluence	
Road	*12	Approximately 350 feet down-		with Coulee Ile Des Cannes	*27
At confluence with Higgins	12	stream of West Congress		Approximately 2,200 feet	
	*15	Street	*27	downstream of West Con-	
Lateral At Louisiana Highway	*20	Coulee Ile Des Cannes Lateral		gress Street	*30
Greathouse Lateral:	20	2:		Coulee Ile Des Cannes Lateral	
		At H. Mouton Road	*25	5:	
Approximately 100 feet down- stream of Gauthier Road	*12	Approximately 4,000 feet up-		Approximately 500 feet up-	
Approximately 3,200 feet up-	12	stream of H. Mouton Road	*27	stream of the confluence	*00
stream of Gauthier Road	*15	Issac Verot Coulee Lateral 2:		with Coulee IIe Des Cannes	*33
Higgins Lateral:	13	At Failla Road	*31	Approximately 2,000 feet up-	
At confluence with Black		At Tolson Road	*32	stream of the confluence	*36
Bayou	*15	Issac Verot Coulee Lateral 2A:	*00	with Coulee Ile Des Cannes Approximately 6,500 feet up-	30
Just downstream of Louisiana		At U.S. Route 339	*29	stream of the confluence	
Highway 14	*18	At East Martial Avenue	*31	with Coulee Ile Des Cannes	*40
Just upstream of Louisiana		At Rue Louis XIV	*32	Just downstream of Joe	
Highway 14	*19	At the confluence with Coulee		Comeaux Road	*42
Kinner Gully:		Ile Des Cannes	*25	Cypress Bayou:	
Approximately 4,600 feet		At West Congress Street	*29	Just downstream of Bayou	
downstream of Mark LeBleu		At Dulles Drive	*30	Tortue Road	*18
Road	*12	At Des Jacques Road	*33	Approximately 250 feet down-	
At Claude Hebert Road	*17	Vermilion Lateral 2 (Acadiana		stream of U.S. Route 90	*20
Approximately 7,100 feet up-		Coulee):		Just upstream of State Route	
stream of State Highway		At Driftwood Road	*16	182	*26
3059	*19	At Bellview Plantation Road	*23	At the confluence of Cypress	*07
LeBleu Canal:		Approximately 200 feet up-		Bayou Ditch	*27
Approximately 5,350 feet		stream of Huval Road	*25	Approximately 2,000 feet up- stream of Dustin Circle	*30
downstream of River Road .	*16	Approximately 200 feet up-		Cypress Bayou Ditch:	30
At Bowman Road	*18	stream of Guidry Road	*27	At the confluence with Cy-	
At Parish Barn Road	*19	Maps are available for inspec-		press Bayou	*27
Little Indian Bayou:		tion at 705 West University		At St. Des Porres Street	*28
Approximately 9,100 feet		Avenue, Lafayette, Louisiana.		Lateral F:	
downstream of North Per- kins Ferry Road	*18			At the confluence with Coulee	
Approximately 1,800 feet up-	10	Lafayette Parish (Unincor-		Ile Des Cannes	*25
stream of North Perkins		porated Areas) (FEMA		At Rue De Belier Road	*29
Ferry Road	*20	Docket No. 7090)		At Dulles Drive	*30
At confluence with Belfield	20	•		At East Pershing Street	*35
Lateral	*22	Bayou Carencro:	*0.4	Approximately 1,200 feet up-	
McFillen Lateral:		At Meche Road	*24	stream of David Mouton	
Approximately 100 feet down-		At State Route 182	*28	Street	*36
stream of Gauthier Road	*15	Approximately 200 feet down- stream of U.S. Route 167	*30	Lateral F2:	
Approximately 50 feet up-		Approximately 500 feet up-	*30	At the confluence with Lateral	*20
stream of Marty Lane	*17	stream of Southern Pacific		FJust downstream of Dulles	*29
Approximately 1,920 feet up-		Railroad	*32		*30
stream of Marty Lane	*17	Approximately 6,600 feet up-	52	DriveApproximately 1,000 feet	30
	1			downstream of Provost	
Maps are available for inspec-		stream of Southern Pacific		UUWIISHEAIII OI FIOVOSI	
Maps are available for inspec- tion at Calcasieu Parish Gov-		stream of Southern Pacific Railroad	*35		*31
Maps are available for inspec- tion at Calcasieu Parish Gov- ernment Building, 1015 Pithon		stream of Southern Pacific Railroad Grenovillieres Swamp:	*35	DriveAt Old Spanish Trail	*31 *32
tion at Calcasieu Parish Gov-		Railroad	*35	Drive	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)
At the confluence with Vermil-		At McDonald Avenue	*219	At the north corporate limits,	
ion River	*15	Maps are available for inspec-		approximately 1,960 feet	
Approximately 700 feet up-		tion at the Department of		downstream of U.S. High-	
stream of Huval Road	*25	Public Works, City Hall, City of		way 65	*811
Approximately 200 feet up-		Ruston, 401 North Trenton,		Just upstream of William	
stream of Guidry Road	*27	Ruston, Louisiana.		Parkhurst Drive	*824
West Coulee Mine:				Approximately 100 feet up-	*044
Approximately 3,000 feet up-		Scott (City), Lafayette Parish		stream of Missouri Avenue .	*844
stream of Interstate High- way 10	*38	(FEMA Docket No. 7090)		Just downstream of Washing- ton Avenue	*861
At Emile Drive	*38	Coulee Ile Des Cannes:		Maps are available for inspec-	001
Approximately 2,600 feet up-	30	At Dulles Drive	*30	tion at the Engineering De-	
stream of North Dugas		At Fenetre Road	*31	partment, City of Sedalia, City	
Road	*41	At Southern Pacific Railroad	*32	Hall, Second Floor, 200 South	
Maps are available for inspec-		Lateral F:		Osage Avenue, Sedalia, Mis-	
tion at 707 West University		At West Congress Street	*29	souri.	
Avenue, Lafayette, Louisiana.		At Rue De Belier Road	*29		
		At Dulles Drive At Des Jacques Road	*30 *33	OREGON	
Ruston (City), Lincoln Parish		At Southern Pacific Railroad	*36		
(FEMA Docket No. 7142)		Lateral F2:		Gresham (City), Multnomah	
Chautauqua Creek:		At Dulles Drive	*30	County (FEMA Docket No.	
Just downstream of Jefferson		Approximately 1,000 feet		7145)	
Avenue	*1,176	downstream of Provost		Kelly Creek:	
Approximately 100 feet up-	1,170	Drive	*31	At upstream end of culvert at	
stream of Jefferson Avenue	*1,179	Just downstream of West Per-		Kane Road	*303
Approximately 100 feet up-	, -	shing Street	*32	Approximately 1,296 feet	
stream of Greenwood Drive	*215	Coulee Ile Des Cannes Lateral		above downstream end of	
Just upstream of south service		5: At the confluence with Coulee		culvert at Kane Road	*319
road of Interstate Highway		lle Des Cannes	*33	At downstream end of culvert	*005
20	*247	At State Route 93	*35	at Division Street	*335
Colvin Creek:		West Coulee Mine:		Maps are available for inspec-	
At northern corporate limits lo- cated approximately 1,130		Approximately 3,000 feet up-		tion at City of Gresham, 1333	
feet downstream of Frazier		stream of Interstate High-		Northwest Eastman Parkway, Gresham, Oregon.	
Road	*183	way 10	*38	Gresnam, Gregon.	
Approximately 50 feet up-		Approximately 4,300 feet up-		TEXAS	
stream of Frazier Road	*188	stream of Interstate High-	*20	TEAAS	
Just upstream of East Ken-		way 10 Maps are available for inspec-	*38	Bexar County (Unincor-	
tucky Avenue	*207	tion at City Hall, City of Scott,		porated Areas) (FEMA	
Just upstream of south service		445 Lions Club Road, Scott,		Docket No. 7145)	
road of Interstate Highway	*259	Louisiana.		Cibolo Creek:	
20Approximately 125 feet down-	259			Approximately 400 feet up-	
stream of Florida Avenue	*277	MISSOURI		stream of confluence of	
Colvin Creek Tributary:				Martinez Creek	*525
Approximately 300 feet up-		Sedalia (City), Pettis County		Approximately 900 feet down-	
stream of confluence with		(FEMA Docket No. 7134)		stream of Weir Road	*646
Colvin Creek	*199	Brushy Creek:		Approximately 200 feet up-	
Approximately 40 feet up-		At the corporate limits, ap-		stream of Missouri and Pa-	+===
stream of Cedar Creek	*005	proximately 640 feet down-	*70-	cific Railroad	*786
Road Approximately 1,350 feet up-	*205	stream of West Main Street	*793	Approximately 21,000 feet up- stream of Missouri and Pa-	
stream of East Kentucky Av-		Approximately 200 feet up- stream of West Main Street	*798	cific Railroad	*840
enue	*214	Just upstream of State Fair	790	Approximately 6,000 feet	040
Choudrant Creek:		Boulevard, eastbound lane .	*820	downstream of confluence	
At eastern corporate limits lo-		Just upstream of Barrett Ave-		of Clear Springs Fork	*880
cated approximately 2,500		nue	*841	Approximately 14,800 feet	
feet downstream of Illinois		Just downstream of 9th Street	*855	downstream of FM 1863	
Central Gulf Railroad	*201	Brushy Creek Tributary #1:		(downstream crossing)	*930
Just downstream of Santiam	*040	At confluence with Brushy	+70.4	Just downstream of FM 1863	*005
Road of Oak Bark	*218	Creek of culvert at	*794	(upstream crossing)	*965
Just upstream of Oak Park	*234	Just upstream of culvert at	*800	Just upstream of Smithson Valley Road	*1,017
Road Approximately 400 feet up-	234	West Treatment Plant Approximately 200 feet up-	000	Just downstream of U.S.	1,017
stream of Oak Park Road	*237	stream of State Fair Road	*814	Route 281 (northbound	
on our or our rain road	201		014	lanes)	*1,061
Choudrant Creek Tributary:		Approximately 40 feet up-		iai ies)	1,001
Choudrant Creek Tributary: At confluence with Choudrant		Approximately 40 feet up- stream of U.S. Highway 50.	*822	Just downstream of Blanco	1,001

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 300 feet down- stream of Ralph Fair Road	*1,254	Approximately 850 feet up- stream of Philview Avenue	*3,122	Approximately 250 feet up- stream of Schaefer Road	*651
Balcones Creek:	,	Tributary 3:	,	Approximately 100 feet up-	
Approximately 200 feet up- stream of confluence with		Approximately 70 feet up- stream of confluence with		stream of FM 78 Approximately 350 feet down-	*683
Cibolo Creek	*1,274	Tributary 1	*3,102	stream of Martinez Creek	
Approximately 3,200 feet up- stream of confluence with		Approximately 50 feet down- stream of FM 1551	*3,123	Dam No. 5 East Branch of Salitrillo Creek:	*761
Cibolo Creek	*1,278	Tributary 4:	0,120	Approximately 800 feet up-	
West Salitrillo Creek: Just downstream of FM 1516.	*647	Approximately 100 feet down- stream of FM 1551	*3,117	stream of confluence with East Salitrillo Creek	*673
Just upstream of Martinez	*740	Approximately 80 feet up-	•	Approximately 100 feet down-	
Creek Dam No. 4 Approximately 150 feet down-	740	stream of FM 1551 Approximately 1,770 feet up-	*3,120	stream of FM 78	*714
stream of Miller Road East Salitrillo Creek:	*801	stream of FM 1551	*3,156	Maps are available for inspec- tion at City Hall, City of Con-	
At confluence of East Branch		Maps are available for inspec- tion at the City of Borger,		verse, 403 South Setuins Ave-	
of Salitrillo Creek Just upstream of Southern Pa-	*670	Planning Department, City		nue, Converse, Texas.	
cific Railroad	*695	Hall, 600 North Main Street, Borger, Texas.		Live Oak (City), Bexar County	
Approximately 2,525 feet up- stream of confluence of		———		(FEMA Docket No. 7145)	
East Fork of Salitrillo Creek	*736	Fair Oaks Ranch (City), Bexar		Drain No. 1: At confluence with East	
East Branch of Salitrillo Creek: Approximately 650 feet up-		County (FEMA Docket No. 7145)		Salitrillo Creek	*835
stream of confluence with	*070	Cibolo Creek:		Approximately 50 feet up- stream of Cherrywood Lane	*841
East Salitrillo Creek Maps are available for inspec-	*672	Approximately 700 feet up-		Drain No. 2:	041
tion at Bexar County Public		stream of Ralph Fair Road Approximately 200 feet up-	*1,256	At confluence with East Salitrillo Creek	*829
Works Department, Vista Verde Building, Suite 420, 233		stream of confluence of	***	Approximately 280 feet up-	029
North Pecos Street, San Anto-		Balcones Creek Approximately 9,800 feet up-	*1,274	stream of Greycliff Drive Drain No. 3:	*848
nio, Texas.		stream of confluence of	*4.000	Just upstream of confluence	
Borger (City), Hutchinson		Balcones Creek Balcones Creek:	*1,302	with East Salitrillo Creek	*813
County (FEMA Docket No. 7142)		Approximately 200 feet up-		Approximately 100 feet up- stream of Wilderness Trail	*851
Hill Creek:		stream of confluence with Cibolo Creek	*1,274	Approximately 750 feet up- stream of Toepperweim	
At corporate limits located ap-		Approximately 3,200 feet up- stream of confluence with		Road	*878
proximately 660 feet down- stream of State Highway		Cibolo Creek	*1,278	Drain No. 4: Approximately 120 feet up-	
136	*3,125	Maps are available for inspec-		stream of confluence with	
Approximately 40 feet up- stream of State Highway		tion at City Hall, City of Fair Oaks Ranch, 7286 Dietz Elk-		East Salitrillo Creek	*808
136	*3,127	horn, Fair Oaks Ranch, Texas.		stream of Village Oak Drive	*848
Approximately 90 feet up- stream of Quail Hollow		Converse (City) Bayar County		Drain No. 5: Approximately 40 feet up-	
Street	*3,157	Converse (City), Bexar County (FEMA Docket No. 7145)		stream of confluence with	
At the western corporate limits located approximately 1,010		Drain No. 10:		Drain No. 4 Approximately 1,080 feet up-	*815
feet upstream of Quail Hollow Street	*3,165	At confluence with West Salitrillo Creek	*795	stream of Enchanted Oaks	
Tributary 1:	3,103	Just downstream of Miller	+707	Drive Drain No. 6:	*834
At corporate limits located approximately 1,560 feet		Road West Salitrillo Creek:	*797	At confluence with East	
downstream of the con-		Approximately 150 feet up-	*0.40	Salitrillo Creek	*797
fluence of Tributary 2 Approximately 60 feet down-	*3,080	stream of FM 1516 Approximately 500 feet down-	*649	Approximately 1,250 feet up- stream of Lone Shadow	
stream of FM 1551	*3,118	stream of Southern Pacific	*700	Trail Drain No. 7:	*868
At upstream corporate limits located approximately 2,540		Railroad Just upstream of Kitty Hawk	*700	Approximately 1,200 feet up-	
feet upstream of FM 1551	*3,170	Road	*771	stream of Martinez Creek Dam No. 5	*792
Tributary 2: Approximately 200 feet up-		Approximately 450 feet down- stream of Miller Road	*797	Approximately 1,000 feet up-	192
stream of confluence with	*2 005	East Salitrillo Creek:		stream of Lone Shadow Trail	*839
Tributary 1Approximately 40 feet up-	*3,095	Approximately 1,500 feet up- stream of confluence with		Drain No. 8:	039
stream of Philview Avenue	*3,117	Salitrillo Creek	*629	At confluence with Drain No. 7	*792

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 1,030 feet up-		Salitrillo Creek:		UTAH	
stream of confluence with		Just upstream of Martinez			
Drain No. 7	*809	Creek Dam No. 6–A	*629	Farmington (City), Davis	
Drain No. 9: Just downstream of Miller		East Salitrillo Creek:		County (FEMA Docket No.	
Road	*797	At confluence with Salitrillo Creek	*629	7145)	
Approximately 2,270 feet up-		West Salitrillo Creek:	023	Farmington Creek:	
stream of Miller Road	*865	Approximately 3,500 feet up-		Just upstream of the Denver	
Drain No. 10:		stream of confluence with		and Rio Grande Western Railroad	*4,231
Approximately 100 feet up-	*004	Salitrillo Creek	*634	Just upstream of the north-	7,201
stream of Miller Road Approximately 50 feet up-	*801	Approximately 1,300 feet up-	*005	bound Interstate Highway	
stream of Forest Bluff	*948	stream of FM 78 Just downstream of Southern	*665	15 Bridge	*4,255
Approximately 850 feet up-		Pacific Railroad	*701	Just upstream of the 300	
stream of Forest Bluff	*875	Maps are available for inspec-		North Bridge	*4,277
Drain No.12:		tion at City Hall, City of San		Just upstream of the 600 North Bridge	*4,316
At confluence with West	*020	Antonio, 100 Military Plaza,		Approximately 750 feet up-	4,510
Salitrillo Creek Approximately 200 feet up-	*838	San Antonio, Texas.		stream of the 600 North	
stream of Avery Road	*896			Bridge	*4,365
Unnamed Tributary of Cibolo		Selma (City), Bexar County		Steed Creek:	
Creek:		(FEMA Docket No. 7145)		Approximately 450 feet down-	
Approximately 330 feet down-	****	Cibolo Creek:		stream of the 620 South Bridge, at the Interstate	
stream of Breached Dam	*825	Just downstream of con-		Highway 15 Frontage Road	*4,252
Approximately 1,560 feet up- stream of Breached Dam	*845	fluence of Selma Creek	*738	Approximately 150 feet up-	,,
West Salitrillo Creek:	040	Approximately 100 feet down- stream of Lookout Road	*760	stream of the 620 South	
Just upstream of Miller Road	*806		760	Bridge	*4,254
Approximately 200 feet up-		Maps are available for inspec- tion at City Hall, City of		Just upstream of the 75 West	*4 200
stream of Avery Road	*889	Selma, 9375 Corporate Drive,		Bridge Just upstream of the 200 East	*4,280
East Salitrillo Creek:		Selma, Texas.		Bridge	*4,360
Just upstream of Martinez Creek Dam No. 5	*792			Approximately 975 feet up-	,,,,,,
Approximately 100 feet down-	752	Universal City (City), Bexar		stream of the 200 East	
stream of Village Oak Drive	*819	County (FEMA Docket No.		Bridge	*4,425
Approximately 200 feet up-		7145)		Maps are available for inspec-	
stream of State Highway	*857	Cibolo Creek:		tion at Farmington City Hall, 130 North Main, Farmington,	
Approximately 4,100 feet up-	657	Just upstream of Aviation Bou-		Utah.	
stream of State Highway		levard	*715		<u> </u>
218	*919	Approximately 150 feet down- stream of Selma Road	*735	(Catalog of Federal Domestic Assi	stance No.
Maps are available for inspec-		East Salitrillo Creek:	755	83.100, "Flood Insurance.")	
tion at City Hall, City of Live		Approximately 2,675 feet up-		Dated: October 24, 1995.	
Oak, 8001 Shin Oak Drive, Live Oak, Texas.		stream of confluence of		Richard T. Moore,	
Live Oak, Texas.		East Fork of Salitrillo Creek	*737	Associate Director for Mitigation.	
Son Antonio (City) Boyon		Approximately 350 feet down- stream of Martinez Creek		[FR Doc. 95–27082 Filed 10–31–9	5; 8:45 am]
San Antonio (City), Bexar County (FEMA Docket No.		Dam No. 5	*761	BILLING CODE 6718-04-P	
7145)		Just upstream of Martinez			
Leon Creek Overflow:		Creek Dam No. 5	*792		
At confluence with Leon Creek	*888	East Branch of Salitrillo Creek:		FEDERAL COMMUNICATION	S
Approximately 3,600 feet		Just upstream of Southern Pa-	*705	COMMISSION	
downstream of Babcock		cific Railroad Approximately 950 feet up-	*725	47 CFR Parts 73 and 74	
Road	*905	stream of Southern Pacific		47 CFR Parts 73 and 74	
Just upstream of Babcock	*921	Railroad	*725	[MM Docket No. 94-130; FCC 95-	-412]
RoadApproximately 3,750 feet	921	East Fork of East Branch of		Drondont Station Operator	
downstream of West		Salitrillo Creek:		Broadcast Station Operator	
Hausman Road	*935	Just upstream of confluence of East Branch of Salitrillo		Requirements	
Just downstream of West	***	Creek	*725	AGENCY: Federal Communicat	ions
Hausman Road	*953	At FM 1604	*725	Commission.	
Cibolo Creek: Approximately 300 feet up-		Maps are available for inspec-		ACTION: Final rule.	
stream of Missouri, Kansas,		tion at City Hall, City of Uni-			
and Texas Railroad	*771	versal City, 2150 Universal		SUMMARY: The Commission are	
Approximately 200 feet down-		City Boulevard, Universal City, Texas.		broadcast station rules to wait	
stream of Missouri and Pa- cific Railroad	*701		J	requirement that broadcast sta supervised only by FCC-licen	
CITIC INAIIIOAU	*781			supervised only by FCC-IICen	seu uuiy